

1/9

$$\text{DNA SEPARATION FACTOR} = d/(a+d)$$

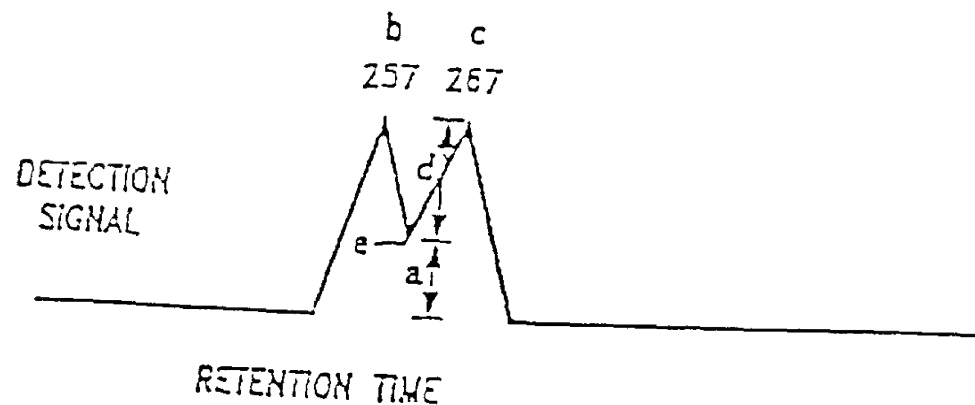


FIG. 1

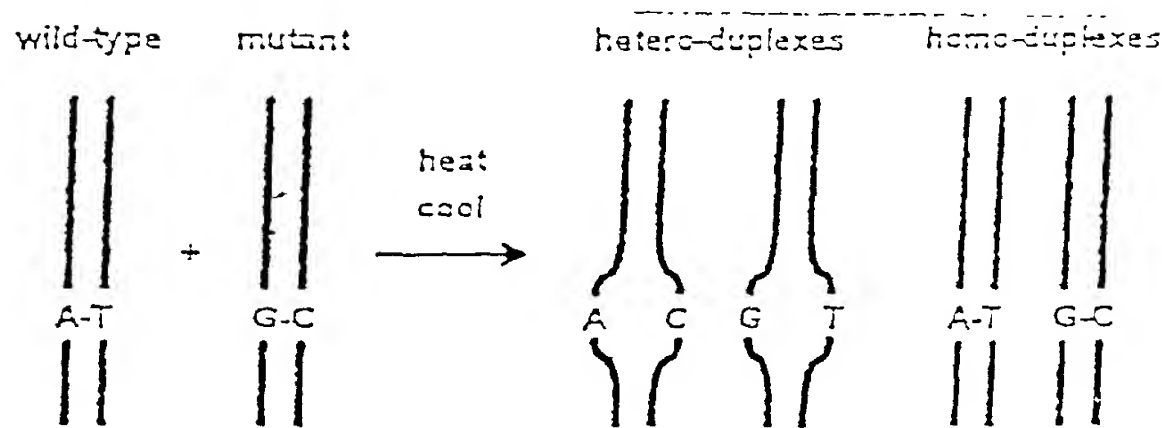


FIG. 4

2/9

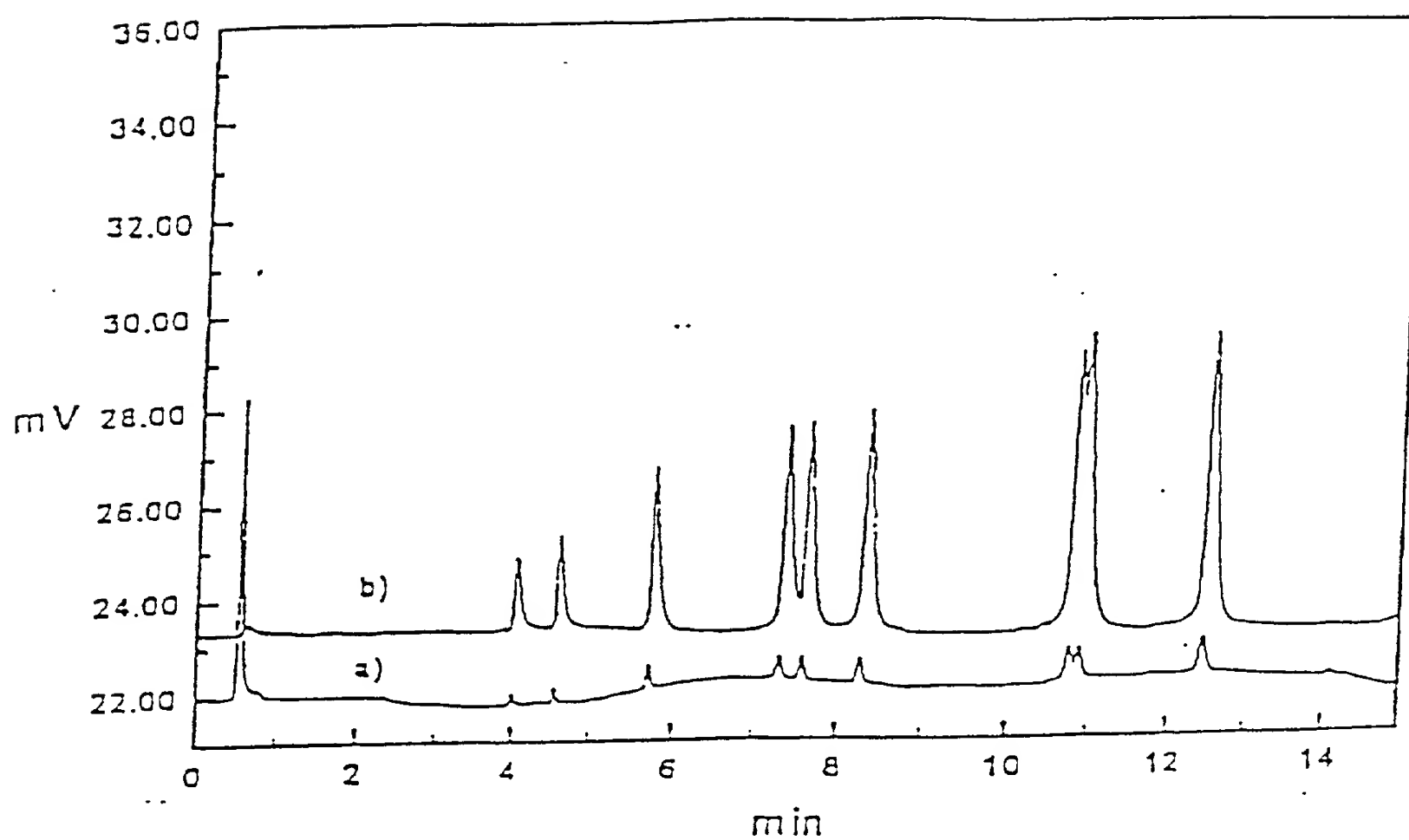


FIG. 2

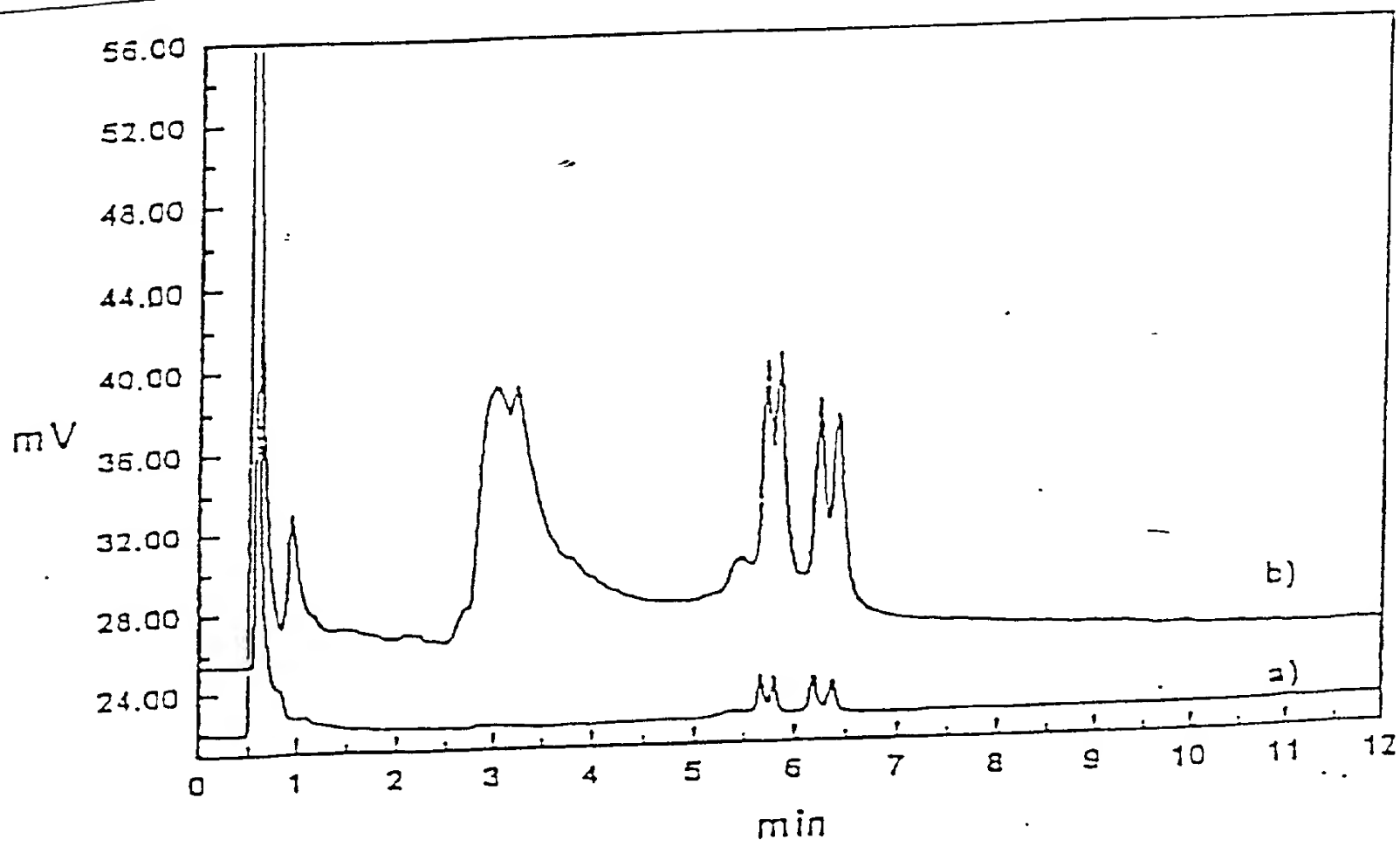


FIG. 3

3/9

$$M M' + W W'^{-T} = W M' + M M' + M W'^{-T} + W W'^{-T}$$

FIG 5

$$W W' + W W'^{-T} = W W'_r + W W'^{-T}$$

FIG 6

$$W W'^{-T} + M M' = W M' + M M' + M W'^{-T} + [W W'^{-T}]$$

FIG 7

4/9

$$WW' - T + WW' =$$

FIG 8

$$WW' + MM' - T = MW' + WM' - T$$

FIG 9

$$W-TWW' + MM' - T = MW' + WM' - T$$

FIG 10

5/9

$$WW' - T + MM' - T' = WW' - T + MM' - T' + MM' - T' + WW' - T$$

Fig. 11

..

$$WW' - T + MM' - T' = WW' - T'' + MM' - T''' = WW' - T' + MM' - T'' + WW' - T'' + MM' - T'''$$

Fig. 12

6/9

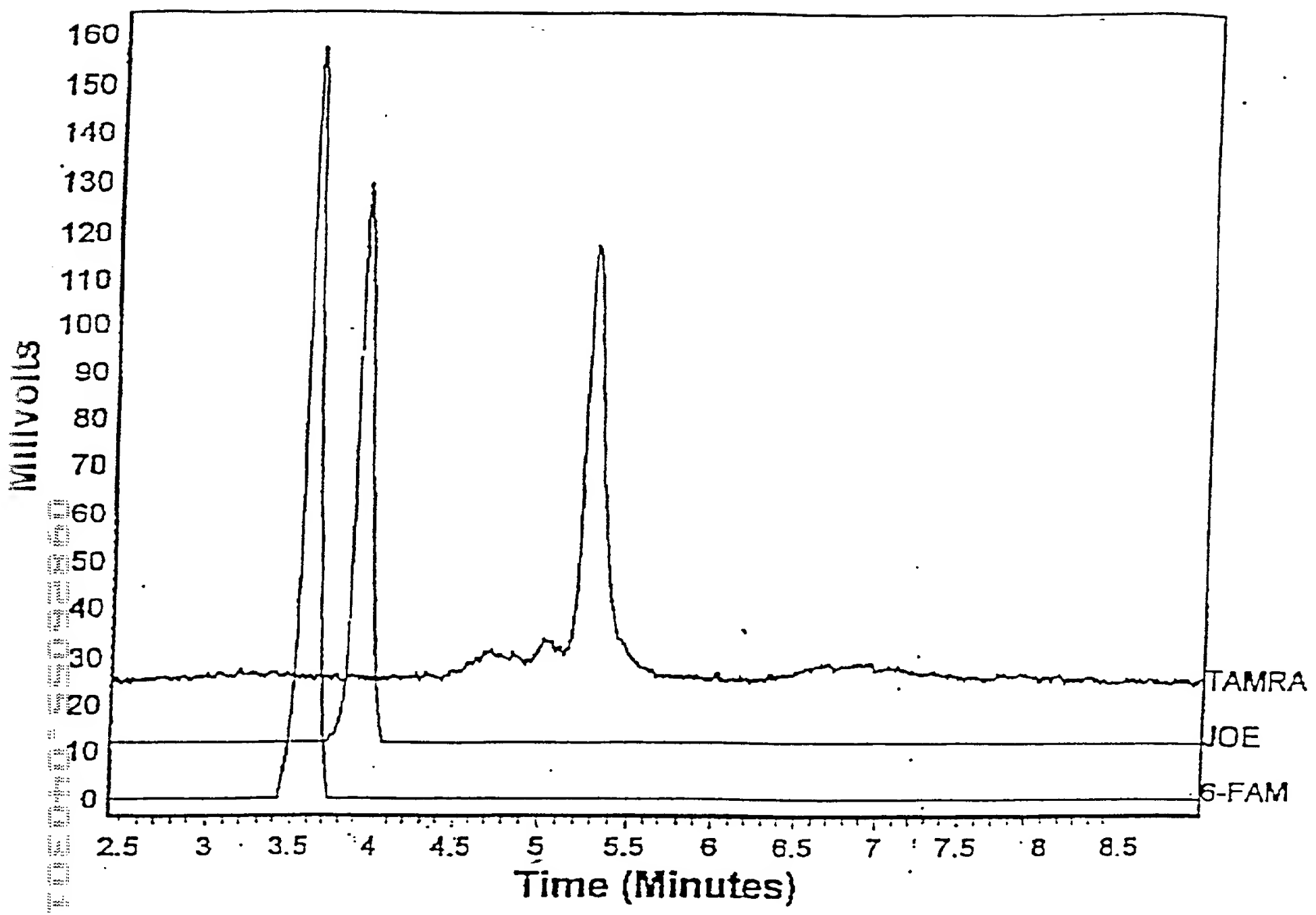
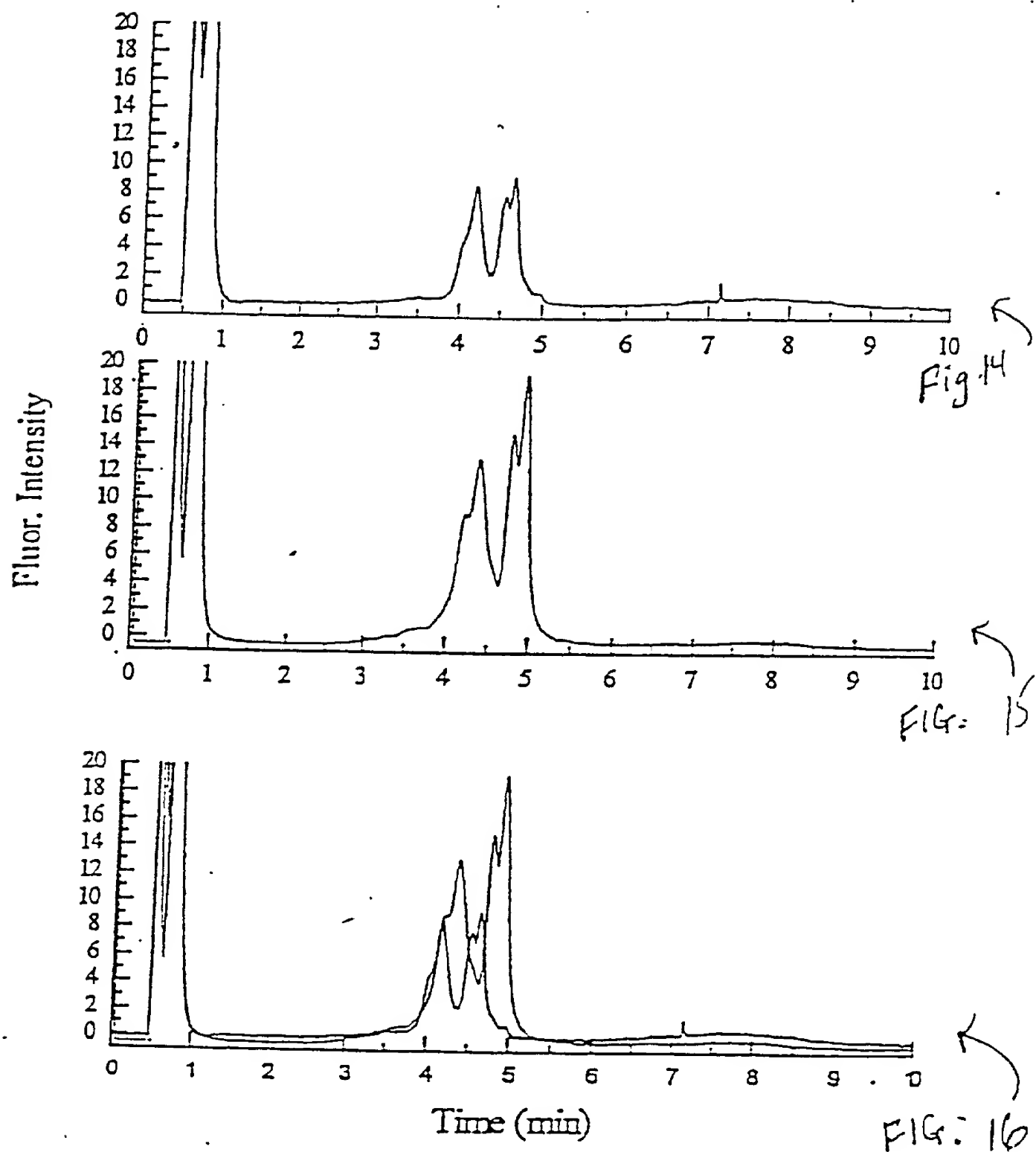


FIG 13

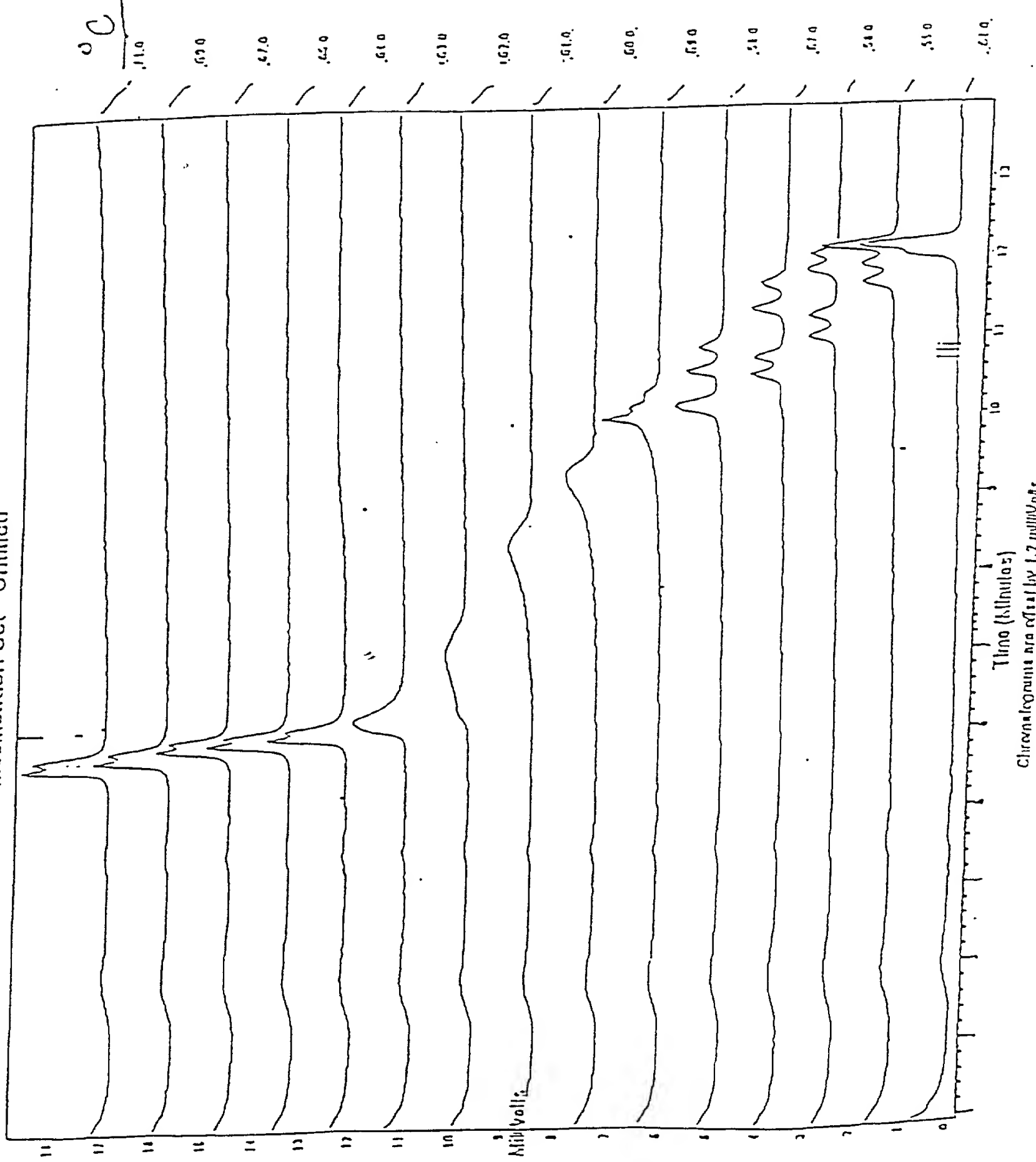
7/9



8/9

FIG. 17

Classification Set - Unfilled



9/9

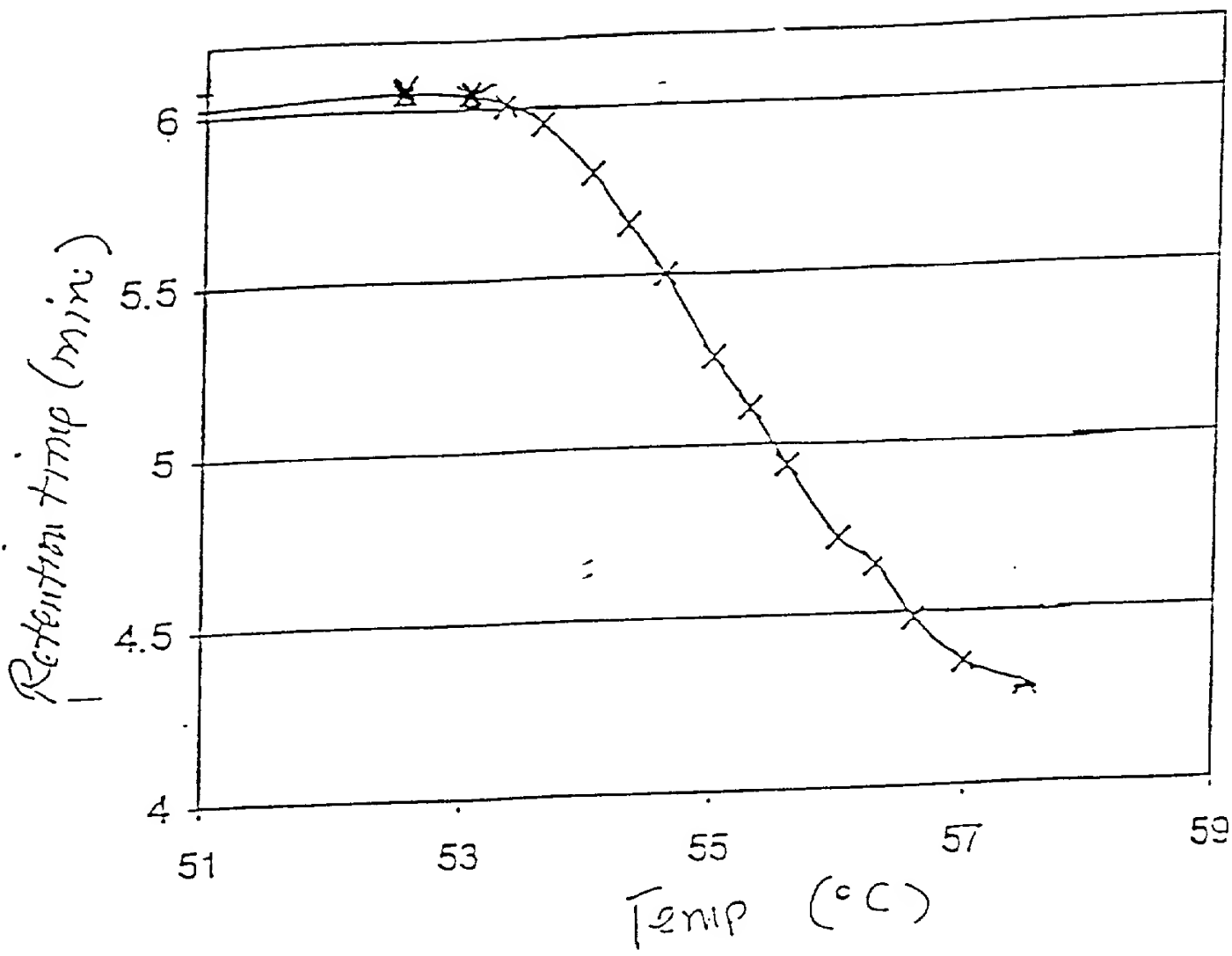


Fig. 18.